

In The Claims:

Please amend claim 29 as follows:

29. (Amended) A method for producing an ink jet recording head provided with an ink discharge orifice for discharging an ink droplet to be deposited on a recording medium, a liquid chamber for storing ink to be supplied to said discharge orifice, an ink flow path connecting said discharge orifice and said liquid chamber, an energy generating element provided in a part of said ink flow path and adapted to generate energy for discharging ink, an ink supply aperture for supplying said liquid chamber with the ink from the exterior etc., by working a member constituting at least a part of said ink flow path by a laser working apparatus;

wherein a member constituting at least a part of said ink flow path is sublimately worked by using the laser working apparatus according to [either one of claims 1, 2, 4 to 10, or 12 to 24] claim 1 or the laser working method according to [either] any one of claims 25 to 28.